

What is claimed:

1. A disposable inverted dispensing system for distributing a fluid for use in a shower, said dispensing system comprising:
 - a removable hooking device that is attachable to a surface that is exposable to moist conditions;
 - a hook integral to said removable hooking device, said hook extending from said hooking device on a side thereof opposite such surface when said hooking device is attached to such surface;
 - a deformable container for containing said fluid, said container having an upper portion and a lower portion, said upper portion defining a through-hole therethrough and said lower portion forming a container mouth through which said fluid is flowable;
 - a cap disposed over said mouth of said container, said cap defining an aperture that is operably alignable with said mouth of said container; and,
 - said container being positionable on said hooking device with said hook extending through said through-hole formed by said upper portion of said container so that said container hangs down from said hooking device.
2. A disposable dispensing system as in claim 1, wherein said container rests against such surface of the shower to form a first contact area, thereby allowing a user to apply pressure to one side of said container to cause said dispensing valve to dispense said fluid.
3. A disposable dispensing system as in claim 2, wherein a second contact area is formed between said container and said hooking device, and wherein said first contact area between said container and said wall and said second contact area provide stabilizing points for said dispensing system.
4. A disposable dispensing system as in claim 3, wherein said hooking device has an elevated skirt on an outer perimeter of said hooking device, said container resting against said skirt proximal to said through-hole of said container while hanging, thereby forming said second contact area between said container and said hooking device.

5. A disposable dispensing system as in claim 2, wherein said first contact area minimizes a folding of said container when pressure is applied.
6. A disposable dispensing system as in claim 2, further comprising an indicator that shows where force should be applied to dispense said fluid from said container.
7. A disposable dispensing system as in claim 2, wherein said container rests against the surface in a shower to form multiple contact areas thereat.
8. A disposable dispensing system as in claim 1, wherein said container has a front side that faces away from the shower surface and a back side that faces toward such shower surface wherein said back side is more planar than said front side.
9. A disposable dispensing system as in claim 1, wherein said hooking device is a removable suction cup device.
10. A disposable dispensing system as in claim 9, wherein said suction cup device comprises a lever action suction cup with the lever thereof formed by said hook.
11. A disposable dispensing system as in claim 1, wherein said deformable container is a bag.
12. A disposable dispensing system as in claim 1, further comprising a dispensing valve disposed over said mouth of said container, said dispensing valve controlling the flow of said fluid.
13. A disposable inverted dispensing system for distributing a fluid for use attached to a surface in a shower, said dispensing system comprising:
 - a hooking device having a suction cup that is attachable to such shower surface;
 - a hook integral to said removable hooking device, said hook extending from said hooking device on a side opposite such shower surface when said hooking device is attached to such shower surface;
 - a flap which extends from said hook, said flap defining a locking tab member when said hook and said flap are in operative engagement with a through-hole of a dispensing container;

the holder having an adhesive tab which is attachable to a surface, said holder providing a receptacle for engaging said hooking device;

a resilient deformable container for containing said fluid, said container having an upper portion and a lower portion, said upper portion defining a through-hole therethrough and said lower portion forming a container mouth through which said fluid is flowable;

a cap operably disposed over said mouth of said container, said cap defining an aperture that is operably alignable with said mouth of said container;

a dispensing valve that controls the flow of said fluid out of said container; and,

said container being positionable on said hooking device with said hook extending through said through-hole formed by said upper portion of said container so that said container hangs down from said hooking device and said container rests against such shower surface to form a first contact area, thereby allowing a user to apply pressure to one side of said container to cause said dispensing valve to dispense said fluid.

14. A disposable dispensing system as in claim 13, wherein said resilient deformable container further comprises a recess formed by a wall of said through-hole, said recess receiving said flap of said hook in a locking fashion.
15. A disposable dispensing system as in claim 13, wherein a rear surface of said container defines an inclined notch, said inclined notch providing an alignment guide for said flap when said hooking device is inserted into said through-hole.
16. A disposable dispensing system as in claim 13, wherein said adapter defines a stop member which extends above a surface of a rear wall of said adapter.
17. A disposable dispensing system as in claim 13, wherein a skirt defined by said hooking device is positioned over a portion of said suction cup, said skirt defining at least one notch within the skirt

surface, said at least one notch adapted for engaging a corresponding tab member projecting from a surface of said adapter.

18. A disposable dispensing system as in claim 13, wherein said adapter defines an arcuate rim extending outwardly from a perimeter of a wall, said rim defining a lip which extends inwardly and thereby defines a spaced gap between an inner surface of said lip and said wall.
19. A disposable dispensing system as in claim 18, wherein said inner surface of said lip defines a raised tab for engagement with said at least one notch defined by a surface of said skirt.
20. A disposable dispensing system as in claim 19, wherein said lip and said rim define a gap therebetween, said gap adapted for engaging a raised boss defined by a rear wall of said container when said hooking device, positioned within said adapter, is inserted into said through-hole.